Amendment dated July 3, 2008 Reply to Office Action of April 4, 2008

AMENDMENTS TO THE CLAIMS

1. (Canceled)

2. (Currently Amended) An image selecting apparatus for selecting a desired image from

among a plurality of images obtained by continuously photographing a subject, comprising:

an extractor extracting data of an aimed object from each of said plurality of images, said

aimed object corresponding to an independent object within the image at which a photographer

aims;

a condition-storing unit storing a plurality of predetermined selection conditions for a

desirable aimed object, each of the stored predetermined selection conditions being specified by

a user; and

a selecting unit selecting at least one selection condition from among the plurality of

predetermined selection conditions resulting in a selection of a desired image including a desired

aimed object from among said plurality of images, said desired aimed object being an aimed

object which satisfies said at least one selection condition stored in said condition-storing unit,

wherein

said extractor extracts said data of said aimed object based on depth information

indicating a distance from the photographer's camera to at least one part of said subject,

said extractor extracts data of a first aimed object and data of a second aimed object from

each of said plurality of images,

said selecting unit selects said desired aimed object of the first aimed object for a first

image and selects said desired aimed object of the second aimed object for a second image, and

said selecting unit further comprises an image-composite unit compositing said desired

aimed object of the first aimed object and said desired aimed object of the second aimed object

to form a composite image, said composite image including said desired aimed object of the first

aimed object extracted from said first image and desired aimed said desired aimed object of the

second aimed object extracted from said second image.

Amendment dated July 3, 2008

Reply to Office Action of April 4, 2008

3. (Previously Presented) An image selecting apparatus as set forth in claim 2, wherein said

extractor extracts said data of said aimed object based on image information included in each of

said images.

4. (Previously Presented) An image selecting apparatus as set forth in claim 2,

wherein said extractor detects a judgement location from said data of said aimed object

based on image information included in each of said images,

said at least one selection condition includes a predetermined selection condition related

to a desirable judgement location, and

said selecting unit selects said desired aimed object including a judgement location

satisfying said at least one selection condition related to said desirable judgement location.

5. (Canceled)

6. (Currently amended) An image selecting apparatus as set forth in claim 2,

wherein said extractor detects a plurality of judgement locations from each of said data of

said plurality of aimed objects based on image information included in each of said images,

said at least one selection condition includes a predetermined selection condition related

to a desirable judgement location, and

said selecting unit selects said plurality of said desired aimed objects a plurality of said

desired aimed objects each including a judgement location satisfying said at least one selection

condition related to said desirable judgement location.

7-11. (Canceled)

12. (Currently Amended) A method in an apparatus for compositing a desired image from

among a plurality of images obtained by continuously photographing a subject, comprising:

dj.

Amendment dated July 3, 2008

Reply to Office Action of April 4, 2008

extracting data of an aimed object from each of said plurality of images, said aimed object corresponding to an independent object within the image at which a photographer aims; and

selecting a desired image including a desired aimed object from among said plurality of images, said desired aimed object being an aimed object which satisfies a predetermined selection condition for a desirable aimed object, said predetermined selection condition being specified by a user,

wherein

said extracting extracts said data of said aimed object from each of said plurality of images based on depth information indicating a distance from the photographer's camera to at least one part of said subject,

said extracting extracts data of a first aimed object and data of a second aimed object from each of said plurality of images,

said selecting selects said desired aimed object of the first aimed object for a first image for a first image and selects said desired aimed object of the second aimed object for a second image, and

said selecting further comprises compositing said desired aimed object of the first aimed object and said desired aimed object of the second aimed object to form a composite image, said composite image including said desired aimed object of the first aimed object extracted from said first image and desired aimed object said desired aimed object of the second aimed object extracted from said second image.

13. (Previously Presented) A method as set forth in claim 12, wherein said extracting extracts said data of said aimed object from each of said plurality of images based on image information included in each of said images.

Application No.: 10/528,354 Docket No.: 3562-0103P Amendment dated July 3, 2008

Reply to Office Action of April 4, 2008

14. (Previously Presented) A method as set forth in claim 12,

wherein said extracting includes detecting a judgement location from said data of said aimed object,

said selection condition includes a predetermined selection condition related to a desirable judgement location, and

said selecting selects said desired aimed object including a judgement location satisfying said selection condition related to said desirable judgement location.

15. (Canceled)

16. (Currently amended) A method as set forth in claim 12,

wherein said extracting includes detecting a plurality of judgement locations from each of said data of said plurality of aimed objects,

said selection condition includes a predetermined selection condition related to a desirable judgement location, and

said selecting selects said plurality of said desired aimed objects a plurality of said desired aimed objects each including a judgement location satisfying said selection condition related to said desirable judgement location.

17. (Currently Amended) A recording medium storing therein a program executed by a computer to perform a method of compositing a desired image from among a plurality of images obtained by continuously photographing a subject, comprising:

extracting data of an aimed object from each of said plurality of images, said aimed object corresponding to an independent object within the image at which a photographer aims; and

selecting a desired image including a desired aimed object from among said plurality of images, said desired aimed object being an aimed object which satisfies a predetermined

Amendment dated July 3, 2008

Reply to Office Action of April 4, 2008

selection condition for a desirable aimed object, said predetermined selection condition being

specified by a user,

wherein

said extracting extracts said data of said aimed object from each of said plurality of

images based on depth information indicating a distance from the photographer's camera to each

at least one part of said subject,

said extracting extracts data of a first aimed object and data of a second aimed object

from each of said plurality of images,

said selecting selects said desired aimed object of the first aimed object for a first image

and selects said desired aimed object of the second aimed object for a second image, and

said selecting further comprises compositing said desired aimed object of the first aimed

object and said desired aimed object of the second aimed object to form a composite image, said

composite image including said desired aimed object of the first aimed object extracted from said

first image and desired aimed object said desired aimed object of the second aimed object

extracted from said second image.

18. (Previously Presented) The image selecting apparatus as set forth in claim 2, wherein said

conditions relate to at least one of a shape, color or size of the aimed object.

19. (Previously Presented) An image selecting apparatus as set forth in claim 2, wherein said

at least one predetermined selection condition relates to expression of said aimed object for

identifying said desired aimed object.

20. (Previously Presented) An image selecting apparatus as set forth in claim 2, wherein said

selecting unit selects said desired image without an operation of a user.

21-22. (Canceled)

Docket No.: 3562-0103P

Application No.: 10/528,354 Amendment dated July 3, 2008

Reply to Office Action of April 4, 2008

23. (Previously Presented) A method as set forth in claim 12, wherein said predetermined

selection condition relates to expression of said aimed object for identifying said desired aimed

object.

24. (Previously Presented) A method as set forth in claim 12, wherein said selecting step

selects said desired image without an operation of a user.

25. (Previously Presented) A recording medium as set forth in claim 17, wherein said

predetermined selection condition relates to expression of said aimed object for identifying said

desired aimed object.

26. (Previously Presented) A recording medium as set forth in claim 17, wherein said

selecting step selects said desired image without an operation of a user.

27. (Previously Presented) An image selecting apparatus as set forth in claim 2, wherein at

least one of the predetermined conditions is selected in advance by the user from a plurality of

potential selection conditions.

28. (Canceled)

29. (Previously Presented) A method as set forth in claim 12, wherein the predetermined

selection condition is selected in advance by the user from a plurality of potential selection

conditions.

30. (Previously Presented) A method as set forth in claim 17, wherein the predetermined

selection condition is selected in advance by the user from a plurality of potential selection

conditions.